	.S. UTILITY Pa	tent Apr	lication		ISSUE DATE
APPL NUM 10086699	FILING DATE 03/04/2002		SUBCLASS	GAU	EXAMINER
"APPLICANTS	all also was been carried the carried			1742	Lee
Yoshihiro; Yam		a Masalui	no; Fujita Akitsu	ıgu; Oo	ba Yoshiyuki; Okamura
					,
***	_				
CCNTINUING	DATA VERIFIED):			
					• • • • • • • • • • • • • • • • • • • •
	•				
				•	
•					
FOREIGN APP	U ICA ŽONO VED	`	•	•	
· OILLION AT I	LICATIONS VER	IFIED:			•
APAN 2001-061		IFIED:			
		IFIED:			
APAN 2001-061: G-PUB DO NOT	842 03/06/2001	IFIED:	RESCIND	<u> </u>	
G-PUB DO NOT reign priority claimed USC 119 conditions	PUBLISH	yes 🗆			ATTORNEY DOCKET NO
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled	PUBLISH I met	yes □ X yes □	no no	A	20156US0
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled	PUBLISH I met	yes □ X yes □	no no	2 therefo	20156US0 or, and turbine rotor comprising t
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled	PUBLISH I met	yes □ X yes □	no no	2 therefo	20156US0
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled FLE: Low-alloy I me	PUBLISH Intelligent Publish Pu	yes □ X yes □	nb no atment method	2 therefo	20156US0 or, and turbine rotor comprising t
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled TLE: Low-alloy I me	PUBLISH Determinent interpretation in the leaf-resistant stee	yes □ X yes □	no no	2 therefo	20156US0 or, and turbine rotor comprising to us DEPT. OF COMM.PAT. & TM-PTO-436L(Rev.)
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled T-E: Low-alloy I me	PUBLISH Interpretation of the publish of the publis	yes □ y yes □ y yes □ ls O\/ el, heat fre	nb no atment method	2 therefo	20156US0 or, and turbine rotor comprising to us DEPT. OF COMM.PAT. & TMPTO-436L(Rev. 1) CLAMS ALLOWED
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled TLE: Low-alloy I me	PUBLISH Department of the publish of	yes □ X yes □	nb no atment method	there fo	20156US0 or, and turbine rotor comprising to us DEPT. OF COMM.PAT. & TM. PTO-43SL(Rev. 1) CLAIMS ALLOWED Total Claims Print Claim.
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled PLE: Low-alloy I me	PUBLISH Death-resistant stee	X yes □ Is O\ It, heat fre	nb no atment method	there fo	CLAIMS ALLOWED Total Claims DRAWING Sheets Drays Print Claims Print Claims DRAWING Print Claims
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled LE: Low-alloy I me	PUBLISH Death-resistant stee	y yes □ y yes □ ls O\ l, heat fre	nb no atment method	2 therefo	CLAIMS ALLOWED Total Claims CRAWING CRAWING
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled LE: Low-alloy I me	PUBLISH Death resistant stee	X yes □ Is O\ II, heat fre	atment method	therefo	20156US0 or, and turbine rotor comprising to us DEPT. OF COMM.PAT. & TM-PTO-435L(Rev.) CLAIMS ALLOWED Total Claims DRAWING Sheets Drug. Figs. Drug. Print
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled LE: Low-alloy I me OF ALLOWANC BSUE FEE TO DUB Date TERMINAL	PUBLISH Death-resistant stee	X yes D	atment method caminer Primary Examples RED FOR ISSUE	therefo	20156US0 or, and turbine rotor comprising to us DEPT. OF COMM.PAT. & TM-PTO-435L(Rev. 1) CLAIMS ALLOWED Total Claims DRAWING Sheets Drug. Figs. Drug. Print Application Examiner
G-PUB DO NOT reign priority claimed USC 119 conditions rifled and Acknowled LE: Low-alloy I me OF ALLOWANC BSUE FEE I Due Date	PUBLISH Death of the second se	Ryes □	atment method atment method Primary Examples RED FOR ISSUE The information of disclosure may be 181 and 368. Post	there for	20156US0 or, and turbine rotor comprising to us DEPT. OF COMM.PAT. & TM. PTO-43SL(Rev. 1) CLAIMS ALLOWED Total Claims DRAWING Sheets Drug. Figs. Drug. Print Application Examiner